



Objectives:
4x visible

10x visible

15x IR Reflachromat (NA = 0.58)

[32x IR Refleachromat](#) (NA = 0.65)
[ATR objective](#) (Ge, ZnSe, diamond)

*Infinity-Corrected Optics

Detectors:

MCT A (800 - 10,000 cm¹)
2 x 16 pixel Focal Plane Array

Stage: Prior Scientific Pro Scan II (0.1 μm step size)

Accessories: [Fluorescence Attachment](#)

[Differential Interference Contrast \(DIC\) Package](#)

[Oxford He cryostat](#)

Location: [Beamline 1.4.4](#)

This microscope allows for simultaneous IR collection and viewing of the sample.